

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as indicated below. The language being added is underlined (“ ”) and the language being deleted contains a strikethrough (“”).

Please substitute the following annotated paragraph for paragraph [0026]:

In addition, there are other descriptors in the UDF bridge file system 300 such as implementation use[[r]] volume descriptor 316, primary volume descriptor 318, partition descriptor 320, logical volume descriptor 322 and unallocated space descriptor 324. These descriptors can also store information (e.g. directory tree) if there is any unused space in them.

Please substitute the following annotated paragraph for paragraph [0035]:

Further, the above mentioned real directory tree is actually stored in an implementation use[[r]] volume descriptor 815 and the address for finding the real root directory 811 is stored in the secret file descriptor 810. The implementation use[[r]] volume descriptor 815 is another descriptor inside the UDF file system 300. It is designed for use by another implementation (e.g. for your eyes only) to identify another “volume” that only another specified burner/player/reader can read. Therefore, the implementation use[[r]] volume descriptor 815 is the most appropriate and safest place to store the real directory tree. Hence, the preferred embodiment of the present invention stores the real directory tree in this descriptor rather than the secret UDF directory structure 312.

Please substitute the following annotated paragraph for paragraph [0036]:

Furthermore, for the same reason, the implementation use[[r]] volume descriptor 815 is therefore also used to store a specified ID field 816, which is an identification mark for a present invention complying specified reader/player, and the actual data-accessing password 817. The data-accessing password 817 can be found by a password address 818 ~~containing~~ contained inside the secret file set descriptor 810.

Please substitute the following annotated paragraph for paragraph [0038]:

Although the real root directory 812, specified ID field 816 and data-accessing password 817 mentioned in the precedent article are stored in the implementation use[[r]] volume descriptor 815. However, it is not the only place that these fields can be placed. They can be allocated any where on an optical disc, as long as the storing space does not have a piece of data or descriptor's address fixed by a file system or an application layer.

Please substitute the following annotated paragraph for paragraph [0039]:

Similarly, it then burns real directory and file records into the implementation use[[r]] volume descriptor 815 of the file system onto disc S706. The above-mentioned descriptors, dummy directory and records and real directory and records are all burned into the file system zone 800 in front of all the data content. Behind the file system zone 800 is where the burner will burn on all the files/ data content at the different addresses assigned by dummy file records S708 and real data records S710.